Waterloo, ON, Canada

▼ studentbrad.github@gmail.com | 🖸 studentbrad | 🖹 studentbrad

Skills.

My skills include but are not limited to:

- BASH, C/C++, Python and Java
- · Microcontroller and Microprocessor firmware (MATLAB/Simulink, Labview, ARM Mbed, STM32, Nordic, Qualcomm Snapdragon)
- Embedded Operating Systems (Linux, mbedOS, ChibiOS, FreeRTOS)
- PCB hardware design (Verilog HDL, NI Multisim, Eagle)
- · Systems design (Maplesim, AutoCAD, SolidWorks)
- · Mathematics (Maple18, NumPy, Eigen, MATLAB)

Work Experience

Northern Digital Inc.

Waterloo, Ontario

May 2018 - Sept. 2019 ADVANCED RESEARCHER & FIRMWARE DEVELOPER

- · Utilized problem-solving skills and successfully implemented data fusion algorithms on camera tracking 3D guidance systems.
- Using creative skills, authored new data fusion algorithms for 3D guidance systems achieving NASA level TRL4. · Initiated the development of Python libraries for sensor data fusion visualization and statistical analysis.
- Worked collaboratively with a team to develop a C/C++ simulator for 3D inertial data.
- Demonstrated adaptability by reworking/porting platform specific C/C++ libraries to other ARM platforms.
- Responsible for professional presentations to team members, broader research and development leaders demonstrating confidence.

McMaster University Hamilton, Ontario

ADVANCED RESEARCHER & TEACHING ASSISTANT

May - Dec. 2015 & May - Sept. 2017

- Demonstrated computer skills by developing embedded C/C++ software for safety critical systems.
- Exercised good organization skills by creating software documentation for system design.
- Took on addition responsibility by preparing lessons for students and presentations for laboratories.
- Friendly/outgoing to students especially when addressing their questions/concerns.

Emnor Mechanical Inc. Hamilton, Ontario

SOFTWARE DEVELOPER & MECHANICAL REPAIRMAN & SHOP EMPLOYEE

May - Sept. 2015 & May - Sept. 2016

- Demonstrated good organization skills by developing an inventory management software for the company warehouse.
- · Consistently applied attention to detail in managing company payroll, invoices and purchase orders.
- · Implemented technology skills by reverse engineering damaged parts and producing CAD drawings using the Faro Arm.
- · Demonstrated a strong work ethic by disassembling, repairing and reassembling centrifugal pumps.

Education

McMaster University

MECHATRONICS ENGINEERING CO-OP

Hamilton, Ontario

Expected Graduation April 2020

- McMaster Cumulative Grade Point Average 3.5/4.0
- McMaster Engineering Co-op Student of the Year Nominee

Projects.

DEVELOPER

Atraxa Waterloo, Ontario

DEVELOPER January - Sept., 2019

- · Developed the embedded firmware including the drivers, structure and build system for the virtual reality hand remotes.
- Solved complex firmware anomalies with low-level programming knowledge.

Aquate Hamilton, Ontario

McMaster Canada-Israel Startup Competition Winner

June, 2019

Traveled to Tel Aviv, Israel to present technologies to companies, universities and nursing homes.

Developed numerous technologies to accurately automate patient fluid intake.

JobFunnel Waterloo, Ontario

June - Sept., 2019

- · Developed webcrawling application to help find and organize job postings.
- Developing pre-trained neural network to organize job posting based on cosine similarity.

SEPTEMBER 18, 2019 BRADLEY KOHLER · RESUME